## **Amendments to the Abstract:**

Please substitute the new Abstract of the Disclosure submitted herewith on a separate page for the original Abstract presently in the application.

## ABSTRACT OF THE DISCLOSURE

A control system having an electronically controllable drive train. A coordination level is assigned to a system control device in which set point values are generated from state variables of the vehicle and from driver's wishes and actuation signals for actuating actuators are generated therefrom. An execution level is subordinate to the coordination level and has actuators for executing the actuation signal. An axle electronic module activates at least one brake actuator assigned to the vehicle axle, and is arranged in the region of the vehicle axle. The axle electronic module is connected to the coordination level in order to transmit set point values, and is designed to determine actuation signals from the set point values in order to control the respective axle actuator. The axle electronic module is connected to a controllable differential lock in order to transmit the actuation signals.